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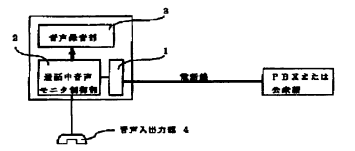
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TITLE

: METHOD FOR RECORDING VOICE

SPEECH



ABSTRACT :

PROBLEM TO BE SOLVED: To attain efficient retrieval of data by inserting a mark to a required part of speech data through the key entry or mouse entry during recording of voice speech in the voice communication system connecting to a PBX or a public network.

SOLUTION: In the voice communication system having a telephone control section 1 controlling n interface with a PBX or a public network, a an in-speech voice monitor control section 2, a voice recording section 3, and a voice input output section 4, in the case of voice speech recording, a data detection mark is inserted to recording data by applying key entry or mouse entry to a required part of the data during recording. A position of the mark inserted to the recording data is set by mark insert position setting control.

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